

Mardi 12 novembre

Mercredi 13 novembre

08h30	<i>Accueil</i>	<i>Accueil</i>
09h00	Introduction LAPHIA / LIGHT S&T / Alpha RLH / CEA	Introduction LUMAQ / Univ. Bx
09h30	Sylvain DANTO, ICMCB "Fiber drawing activity in Bordeaux: recent results and perspectives"	Patrizio ANTICI, EMT, INRS, Canada "Intense Laser for Advanced Material Science"
10h00	Frédéric CASTET, ISM "Simulation of nonlinear optical responses: from molecules to functionalized surfaces"	Philippe LALANNE, LP2N "Light interaction with nanoresonators: mode volume and quasinormal mode expansion"
10h30	<i>Pause</i>	<i>Pause</i>
10h45	Alexis CASNER, CELIA "Techniques expérimentales avancées en support et préparation d'expériences LMJ PETAL"	Martin BERNIER, U. Laval, Canada "Recent advances in mid-infrared fiber lasers"
11h15	Yannick PETIT, CELIA ICMCB "Femtosecond laser induced Waveguide Bragg Gratings in the VISible range"	Julien BURGIN, LOMA "Brownian Motion at Short time Scales"
11h45	Poster session	Poster session
12h30	<i>Déjeuner</i>	<i>Déjeuner</i>
14h00	Pierre BON, LP2N "Towards Resolution enhancement by photon reassignment in reflectance confocal microscopy"	François LÉGARÉ, EMT, INRS, Canada "Extreme nonlinear optics in solids and applications"
14h30	Dominique VERREAULT, ISM "Hyper-Rayleigh Scattering as Novel Chiroptical Method in Study of Nonlinear Optical Activity of Aromatic Oligoamide Foldamers"	Luis CARLOS, RISE FUNGLASS, Univ. Aveiro, Portugal "Thermometry at the Nanoscale: Light in Action"
15h00	Philippe BALCOU, CELIA, LEAP "Physique des lasers pour le programme régional Lasers et Santé"	Marcelo NALIN, RISE FUNGLASS, UNSEP, Brésil "Exploring new possibilities with magnetic glasses"
15h30	<i>Pause</i>	<i>Pause</i>
16h00	Giorgio SANTARELLI, LP2N "Lasers à haute cadence dans l'infrarouge, le visible et l'UV"	Stefan DILHAIRE, LOMA "Ultra fast nanoscale multiphysics imaging"
16h30	Simon JOLY, IMS "Portable, RObust and Sensitive SENSor for Environmental Pollutant Detection"	

